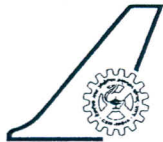


Documentation Sheet



**National
Aerospace
Laboratories**

Class **Unrestricted**

No. of Copies **8**

Title *EM Performance Characteristics of Array of Single Square Loop FSS Embedded Radome*

Author/s N S Babu, R U Nair, R M Jha

Division ALD

NAL Project No: A-8-602

Document No. PD AL 0713

Date of issue October 2007

Contents Pages Figures Tables References

External Participation Nil

Sponsor x

Approval Head, ALD

Remarks x

Keywords Frequency selective surface, Radome wall configurations, EM performance parameters

Abstract

Frequency selective surfaces (FSS) find potential applications in the design of radomes. The present study deals with the EM performance of monolithic half-wave, A-sandwich and C-sandwich radome panel with the incorporation of array of single square loop FSS. Basic EM performance parameters like power transmission, power reflection, insertion phase delay (IPD) and cross-polarisation were computed for the FSS embedded structure. Superior EM performance characteristics are obtained with the application of array of single square loop FSS in radome panels.